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\*\*\*\*\*

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\*\*\*If you provide us with your name, login ID, and e-mail address, you\*\*\*  
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\*\*\*to STN.\*\*\*

\*\*\*Take survey: <http://www.zoomerang.com/survey.zgi?p=WEB2259HNKWTUW> \*\*\*

\*\*\*Thank you in advance for your participation.\*\*\*

\*\*\*\*\* STN Columbus \*\*\*\*\*

FILE 'HOME' ENTERED AT 15:04:45 ON 16 MAY 2006

=> file reg

---Logging off of STN---

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		0.21	0.21

FILE 'REGISTRY' ENTERED AT 15:04:56 ON 16 MAY 2006  
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STRUCTURE FILE UPDATES: 15 MAY 2006 HIGHEST RN 884382-45-0  
DICTIONARY FILE UPDATES: 15 MAY 2006 HIGHEST RN 884382-45-0

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TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

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\* The CA roles and document type information have been removed from \*  
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\*

\*\*\*\*\*

Structure search iteration limits have been increased. See HELP SLIMITS  
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REGISTRY includes numerically searchable data for experimental and  
predicted properties as well as tags indicating availability of  
experimental property data in the original document. For information  
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<http://www.cas.org/ONLINE/UG/regprops.html>

=>

Executing the logoff script...

=> LOG Y

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

\*\*\*\*\* Welcome to STN International \*\*\*\*\*

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America  
NEWS 2 "Ask CAS" for self-help around the clock  
NEWS 3 JAN 17 Pre-1988 INPI data added to MARPAT  
NEWS 4 FEB 21 STN AnaVist, Version 1.1, lets you share your STN AnaVist  
visualization results  
NEWS 5 FEB 22 The IPC thesaurus added to additional patent databases on STN  
NEWS 6 FEB 22 Updates in EPFULL; IPC 8 enhancements added  
NEWS 7 FEB 27 New STN AnaVist pricing effective March 1, 2006  
NEWS 8 MAR 03 Updates in PATDPA; addition of IPC 8 data without attributes  
NEWS 9 MAR 08 X.25 communication option no longer available after June 2006  
NEWS 10 MAR 22 EMBASE is now updated on a daily basis  
NEWS 11 APR 03 New IPC 8 fields and IPC thesaurus added to PATDPAFULL  
NEWS 12 APR 03 Bibliographic data updates resume; new IPC 8 fields and IPC  
thesaurus added in PCTFULL  
NEWS 13 APR 04 STN AnaVist \$500 visualization usage credit offered  
NEWS 14 APR 12 LINSPEC, learning database for INSPEC, reloaded and enhanced  
NEWS 15 APR 12 Improved structure highlighting in FQHIT and QHIT display  
in MARPAT  
NEWS 16 APR 12 Derwent World Patents Index to be reloaded and enhanced during  
second quarter; strategies may be affected  
NEWS 17 MAY 10 CA/CAPLUS enhanced with 1900-1906 U.S. patent records  
NEWS 18 MAY 11 KOREAPAT updates resume

NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,  
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),  
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.  
V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT  
<http://download.cas.org/express/v8.0-Discover/>

NEWS HOURS STN Operating Hours Plus Help Desk Availability  
NEWS LOGIN Welcome Banner and News Items  
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that  
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FILE 'HOME' ENTERED AT 15:05:34 ON 16 MAY 2006

=> file reg

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		0.21	0.21

FILE 'REGISTRY' ENTERED AT 15:06:02 ON 16 MAY 2006

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predicted properties as well as tags indicating availability of  
experimental property data in the original document. For information  
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=> s RLLDTNRPLLPY/SESP  
'SESP' IS NOT A VALID FIELD CODE  
L1 0 RLLDTNRPLLPY/SESP

=> s RLLDTNRPLLPY/SQSP  
L2 1 RLLDTNRPLLPY/SQSP

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		28.89	29.10

FILE 'CAPLUS' ENTERED AT 15:06:25 ON 16 MAY 2006

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FILE COVERS 1907 - 16 May 2006 VOL 144 ISS 21  
FILE LAST UPDATED: 15 May 2006 (20060515/ED)

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=> s l1  
L3 0 L1

=> s l2  
L4 2 L2

=> d ibib 1-2

L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:34642 CAPLUS

DOCUMENT NUMBER: 142:120467

TITLE: Peptide marker targeting to nasopharyngeal carcinoma cell and application thereof

INVENTOR(S): Wu, Han-chung; Lin, Chin-tarng; Lee, Tong-young

PATENT ASSIGNEE(S): Taiwan

SOURCE: U.S. Pat. Appl. Publ., 15 pp.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2005010036	A1	20050113	US 2004-796892	20040309
PRIORITY APPLN. INFO.:			TW 2003-92117944	A 20030701

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:913617 CAPLUS

DOCUMENT NUMBER: 142:48706

TITLE: A Novel Peptide Specifically Binding to Nasopharyngeal Carcinoma For Targeted Drug Delivery

AUTHOR(S): Lee, Tong-Young; Wu, Han-Chung; Tseng, Yun-Long; Lin, Chin-Tarng

CORPORATE SOURCE: Institute of Pathology, College of Medicine, National Taiwan University, Taipei, Taiwan

SOURCE: Cancer Research (2004), 64(21), 8002-8008

CODEN: CNREA8; ISSN: 0008-5472

PUBLISHER: American Association for Cancer Research

DOCUMENT TYPE: Journal

LANGUAGE: English

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> file reg

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		4.12	33.22

FILE 'REGISTRY' ENTERED AT 15:08:35 ON 16 MAY 2006  
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\* \*  
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=> s LPY/SQSP  
L5 159291 LPY/SQSP  
  
=> s l5 and SQL=<100  
9236353 SQL=<100  
L6 9300 L5 AND SQL=<100  
  
=> s l6 and SQL<=10  
622539 SQL<=10  
L7 656 L6 AND SQL<=10

=> file caplus  
COST IN U.S. DOLLARS                      ENTRY      SINCE FILE      TOTAL  
    SESSION  
FULL ESTIMATED COST                      39.29      72.51

FILE 'CAPLUS' ENTERED AT 15:10:06 ON 16 MAY 2006  
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=> s l7  
L8 521 L7

=> s cancer? or tumor? or neoplas?  
292597 CANCER?  
427416 TUMOR?  
448874 NEOPLAS?  
L9 707975 CANCER? OR TUMOR? OR NEOPLAS?

=> s l8 and l9  
L10 218 L8 AND L9

=> s nasopharyngeal  
L11 3311 NASOPHARYNGEAL

=> s l11 and l10  
L12 0 L11 AND L10

=> s l11 and l8  
L13 0 L11 AND L8

=> s l8 (l) l9  
L14 91 L8 (L) L9

=> s l14 not py>2002  
3846061 PY>2002  
L15 30 L14 NOT PY>2002

=> s l14 not py>2003  
2776838 PY>2003  
L16 34 L14 NOT PY>2003

=> s l16 and lipsom?  
75 LIPSOM?  
L17 0 L16 AND LIPSOM?

=> s l16 and liposom?  
50022 LIPOSOM?  
L18 1 L16 AND LIPOSOM?

=> d ibib

L18 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN  
ACCESSION NUMBER: 2001:12285 CAPLUS  
DOCUMENT NUMBER: 134:99563  
TITLE: HLA binding peptides and their uses  
INVENTOR(S): Sette, Alessandro; Sidney, John; Southwood, Scott  
PATENT ASSIGNEE(S): Epimmune Inc., USA  
SOURCE: PCT Int. Appl., 58 pp.  
CODEN: PIXXD2  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001000225	A1	20010104	WO 2000-US17842	20000628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
CA 2370413	AA	20010104	CA 2000-2370413	20000628
EP 1189624	A1	20020327	EP 2000-944976	20000628
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO				
JP 2003535024	T2	20031125	JP 2001-505934	20000628
PRIORITY APPLN. INFO.: US 1999-141422P P 19990629				
WO 2000-US17842 W 20000628				
REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR RECORD. ALL CITATIONS AVAILABLE IN THE REFORMAT				

=> d kwic

L18 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

IT Drug delivery systems

( \*\*\*liposomes\*\*\* ; HLA binding peptides for treating viral diseases and cancers)

IT 141677-18-1	151808-62-7	151808-66-1	151819-94-2	160213-58-1
160213-61-6	160213-63-8	160214-77-7	160544-00-3	172518-49-9
179760-94-2	196514-98-4	196515-02-3	196515-04-5	197089-71-7
201935-51-5	201935-53-7	201935-54-8	201935-55-9	201935-57-1
201935-58-2	201935-60-6	201935-61-7	201935-63-9	201935-66-2
201935-67-3	201935-68-4	201935-69-5	201935-76-4	231284-80-3
250728-11-1	250728-57-5	252936-91-7	252936-92-8	260987-44-8
318272-47-8	318272-48-9	318272-49-0	318272-52-5	318272-54-7
318272-56-9	318272-58-1	318272-60-5	318272-63-8	318272-65-0
318272-67-2	318272-69-4	318272-71-8	318272-73-0	318272-75-2
318272-77-4	318272-79-6	318272-80-9	318272-83-2	318272-85-4
318272-88-7	***318272-90-1***	318272-92-3	318272-93-4	
318272-94-5	318272-95-6	318272-96-7	318272-97-8	318272-98-9
318272-99-0	318273-00-6	318273-01-7	318273-02-8	318273-03-9
318273-04-0	318273-05-1	318273-06-2	318273-07-3	318273-08-4
318273-09-5	318273-10-8	318273-11-9	318273-12-0	318273-13-1
318273-14-2	318273-15-3	318273-16-4	318273-17-5	318273-18-6
318273-19-7	318273-20-0	318273-21-1	318273-22-2	318273-23-3
318273-24-4	318273-25-5	318273-26-6	318273-27-7	318273-28-8
318273-29-9	318273-30-2	318273-31-3	318273-32-4	318273-33-5
318273-34-6	318273-35-7	318273-36-8	318273-37-9	318273-38-0
318273-39-1	318273-40-4	318273-41-5	318273-42-6	318273-43-7
318273-44-8	318273-45-9	318273-46-0	318273-47-1	318273-48-2
318273-49-3	318273-50-6	318273-51-7	318273-52-8	318273-53-9
318273-54-0	318273-55-1	318273-56-2	318273-57-3	318273-58-4
318273-59-5	318273-60-8	318273-61-9	318273-62-0	318273-63-1
318273-64-2	318273-65-3	318273-66-4	318273-67-5	318273-68-6
318273-69-7	318273-70-0	318273-71-1	318273-72-2	318273-73-3
318273-74-4	318273-75-5	318273-76-6	318273-77-7	318273-78-8
318273-79-9	318273-80-2	318273-81-3	318273-82-4	318273-83-5
318273-84-6	318273-85-7	318273-86-8	318273-87-9	318273-88-0
318273-89-1	318273-90-4	318273-91-5	318273-92-6	318273-93-7
318273-94-8	318273-95-9	318273-96-0	318273-97-1	318273-98-2
318273-99-3	318274-00-9	318274-01-0	318274-02-1	318274-03-2
318274-04-3	318274-05-4	318274-06-5	318274-07-6	318274-08-7
318274-09-8	318274-10-1	318274-11-2	318274-13-4	318274-15-6
318274-17-8	318274-19-0	318274-21-4	318274-23-6	318274-25-8
318274-27-0	318274-29-2	318274-31-6	318274-33-8	318274-36-1
318274-39-4	318274-42-9	318274-43-0	318274-45-2	318274-47-4
318274-49-6	318274-52-1	318274-54-3	318274-56-5	318274-58-7
318274-60-1	318274-62-3	318274-64-5	318274-66-7	318274-68-9
318274-70-3	318274-72-5	318274-73-6	318274-74-7	318274-75-8
318274-76-9	318274-77-0	318274-78-1	318274-79-2	318274-80-5
318274-81-6	318274-82-7	318274-83-8	318274-84-9	318274-85-0
318274-86-1	318274-87-2	318274-88-3	318274-89-4	318274-90-7
318274-91-8	318274-92-9	318274-93-0	318274-94-1	318274-95-2
318274-96-3	318274-97-4	318274-98-5	318274-99-6	318275-00-2

RL: ANT (Analyte); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(HLA binding peptides for treating viral diseases and \*\*\*cancers\*\*\* )

IT 318470-39-2	318470-40-5	318470-41-6	318470-42-7	318470-43-8
318470-44-9	318470-45-0	318470-46-1	318470-47-2	318470-48-3
318470-49-4	318470-50-7	318470-51-8	318470-52-9	318470-53-0
318470-54-1	318470-55-2	318470-56-3	318470-57-4	318470-58-5
318470-59-6	318470-60-9	318470-61-0	318470-62-1	318470-63-2
318470-64-3	318470-65-4	318470-66-5	318470-67-6	318470-68-7
318470-69-8	318470-70-1	318470-71-2	318470-72-3	318470-73-4
318470-74-5	318470-75-6	318470-76-7	318470-77-8	318470-78-9
318470-79-0	318470-80-3	318470-81-4	318470-82-5	318470-83-6
318470-84-7	318470-85-8	318470-86-9	***318470-87-0***	
318470-88-1	318470-89-2	318470-90-5	318470-91-6	318470-92-7
318470-93-8	318470-94-9	318470-95-0	318470-96-1	318470-97-2
318470-98-3	318470-99-4	318471-00-0	318471-01-1	318471-02-2
318471-03-3	318510-96-2			

RL: ANT (Analyte); PRP (Properties); THU (Therapeutic use); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(HLA binding peptides for treating viral diseases and \*\*\*cancers\*\*\*  
)

=> FIL REGISTRY

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		19.37	91.88

FILE 'REGISTRY' ENTERED AT 15:13:18 ON 16 MAY 2006  
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=> S 318470-87-0/RN

L19 1 318470-87-0/RN

=> SET NOTICE 1 DISPLAY

NOTICE SET TO 1 U.S. DOLLAR FOR DISPLAY COMMAND  
SET COMMAND COMPLETED

=> D L19 SQIDE 1-

YOU HAVE REQUESTED DATA FROM 1 ANSWERS - CONTINUE? Y/(N):y  
THE ESTIMATED COST FOR THIS REQUEST IS 6.36 U.S. DOLLARS  
DO YOU WANT TO CONTINUE WITH THIS REQUEST? (Y)/N:y

L19 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2006 ACS on STN  
RN \*\*\*318470-87-0\*\*\* REGISTRY  
CN L-Tyrosine, L-leucyl-L-leucyl-L-seryl-L-threonyl-L-asparaginyll-L-leucyl-L-  
prolyl- (9CI) (CA INDEX NAME)  
OTHER NAMES:  
CN 114: PN: WO0100225 TABLE: 9 claimed sequence  
FS PROTEIN SEQUENCE; STEREOSEARCH  
SQL 8

PATENT ANNOTATIONS (PNTE):  
Sequence |Patent  
Source |Reference

=====+=====

Not Given|WO2001000225

|claimed

|TABLE 9

SEQ 1 LLSTNLPY

MF C43 H69 N9 O13

SR CA

LC STN Files: CA, CAPLUS, TOXCENTER

DT.CA CAplus document type: Patent

RL.P Roles from patents: ANST (Analytical study); BIOL (Biological study);

PRP (Properties); USES (Uses)

Absolute stereochemistry.

/ Structure 2 in file .gra /

/ Structure 3 in file .gra /

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

1 REFERENCES IN FILE CA (1907 TO DATE)

1 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> SET NOTICE LOGIN DISPLAY

NOTICE SET TO OFF FOR DISPLAY COMMAND

SET COMMAND COMPLETED

=>

=> d his

(FILE 'HOME' ENTERED AT 15:05:34 ON 16 MAY 2006)

FILE 'REGISTRY' ENTERED AT 15:06:02 ON 16 MAY 2006

L1 0 S RLLDTNRPLL PY/SESP

L2 1 S RLLDTNRPLL PY/SQSP

FILE 'CAPLUS' ENTERED AT 15:06:25 ON 16 MAY 2006

L3 0 S L1

L4 2 S L2

FILE 'REGISTRY' ENTERED AT 15:08:35 ON 16 MAY 2006

L5 159291 S LPY/SQSP

L6 9300 S L5 AND SQL=<100

L7 656 S L6 AND SQL<=10

FILE 'CAPLUS' ENTERED AT 15:10:06 ON 16 MAY 2006

L8 521 S L7

L9 707975 S CANCER? OR TUMOR? OR NEOPLAS?

L10 218 S L8 AND L9

L11 3311 S NASOPHARYNGEAL

L12 0 S L11 AND L10

L13 0 S L11 AND L8

L14 91 S L8 (L) L9

L15 30 S L14 NOT PY>2002

L16 34 S L14 NOT PY>2003

L17 0 S L16 AND LIPSOM?

L18 1 S L16 AND LIPOSOM?

FILE 'REGISTRY' ENTERED AT 15:13:18 ON 16 MAY 2006

L19 1 S 318470-87-0/RN

SET NOTICE 1 DISPLAY

SET NOTICE LOGIN DISPLAY

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		8.12	100.00

STN INTERNATIONAL LOGOFF AT 15:15:43 ON 16 MAY 2006

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

\*\*\*\*\* Welcome to STN International \*\*\*\*\*

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America  
NEWS 2 "Ask CAS" for self-help around the clock  
NEWS 3 JAN 17 Pre-1988 INPI data added to MARPAT  
NEWS 4 FEB 21 STN AnaVist, Version 1.1, lets you share your STN AnaVist  
visualization results  
NEWS 5 FEB 22 The IPC thesaurus added to additional patent databases on STN  
NEWS 6 FEB 22 Updates in EPFULL; IPC 8 enhancements added  
NEWS 7 FEB 27 New STN AnaVist pricing effective March 1, 2006  
NEWS 8 MAR 03 Updates in PATDPA; addition of IPC 8 data without attributes  
NEWS 9 MAR 08 X.25 communication option no longer available after June 2006  
NEWS 10 MAR 22 EMBASE is now updated on a daily basis  
NEWS 11 APR 03 New IPC 8 fields and IPC thesaurus added to PATDPAFULL  
NEWS 12 APR 03 Bibliographic data updates resume; new IPC 8 fields and IPC  
thesaurus added in PCTFULL  
NEWS 13 APR 04 STN AnaVist \$500 visualization usage credit offered  
NEWS 14 APR 12 LINSPEC, learning database for INSPEC, reloaded and enhanced  
NEWS 15 APR 12 Improved structure highlighting in FQHIT and QHIT display  
in MARPAT  
NEWS 16 APR 12 Derwent World Patents Index to be reloaded and enhanced during  
second quarter; strategies may be affected  
NEWS 17 MAY 10 CA/CAPLUS enhanced with 1900-1906 U.S. patent records  
NEWS 18 MAY 11 KOREAPAT updates resume

NEWS EXPRESS FEBRUARY 15 CURRENT VERSION FOR WINDOWS IS V8.01a,  
CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP),  
AND CURRENT DISCOVER FILE IS DATED 19 DECEMBER 2005.  
V8.0 AND V8.01 USERS CAN OBTAIN THE UPGRADE TO V8.01a AT  
<http://download.cas.org/express/v8.0-Discover/>

NEWS HOURS STN Operating Hours Plus Help Desk Availability

NEWS LOGIN Welcome Banner and News Items

NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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\*\*\*Take survey: <http://www.zoomerang.com/survey.zgi?p=WEB2259HNKWTUW> \*\*\*

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\*\*\*\*\* STN Columbus \*\*\*\*\*

FILE 'HOME' ENTERED AT 15:34:26 ON 16 MAY 2006

=> file reg

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		0.21	0.21

FILE 'REGISTRY' ENTERED AT 15:34:39 ON 16 MAY 2006

USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.  
PLEASE SEE "HELP USAGETERMS" FOR DETAILS.  
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Property values tagged with IC are from the ZIC/VINITI data file  
provided by InfoChem.

STRUCTURE FILE UPDATES: 15 MAY 2006 HIGHEST RN 884382-45-0  
DICTIONARY FILE UPDATES: 15 MAY 2006 HIGHEST RN 884382-45-0

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH January 6, 2006

Please note that search-term pricing does apply when  
conducting SmartSELECT searches.

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\*  
\* The CA roles and document type information have been removed from \*  
\* the IDE default display format and the ED field has been added, \*  
\* effective March 20, 2005. A new display format, IDERL, is now \*  
\* available and contains the CA role and document type information. \*  
\*

\*\*\*\*\*

Structure search iteration limits have been increased. See HELP SLIMITS  
for details.

REGISTRY includes numerically searchable data for experimental and  
predicted properties as well as tags indicating availability of  
experimental property data in the original document. For information  
on property searching in REGISTRY, refer to:

<http://www.cas.org/ONLINE/UG/regprops.html>

=> s LPY/SQSP and SQL<=15  
1060 LPY/SQSP  
1417454 SQL<=15  
L1 1060 LPY/SQSP AND SQL<=15

=> file caplus

COST IN U.S. DOLLARS	ENTRY	SINCE FILE SESSION	TOTAL
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FULL ESTIMATED COST

34.09 34.30

FILE 'CAPLUS' ENTERED AT 15:35:33 ON 16 MAY 2006  
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FILE COVERS 1907 - 16 May 2006 VOL 144 ISS 21  
FILE LAST UPDATED: 15 May 2006 (20060515/ED)

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

<http://www.cas.org/infopolicy.html>

=> s l1

L2 713 L1

=> s tumor? or cancer? or neoplas?

427416 TUMOR?

292597 CANCER?

448874 NEOPLAS?

L3 707975 TUMOR? OR CANCER? OR NEOPLAS?

=> s l2 (L) l3

L4 103 L2 (L) L3

=> s l4 and liposom?

50022 LIPOSOM?

L5 8 L4 AND LIPOSOM?

=> s l5 not py>2003

2776838 PY>2003

L6 1 L5 NOT PY>2003

=> d ibib

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2001:12285 CAPLUS

DOCUMENT NUMBER: 134:99563

TITLE: HLA binding peptides and their uses

INVENTOR(S): Sette, Alessandro; Sidney, John; Southwood, Scott

PATENT ASSIGNEE(S): Epimmune Inc., USA

SOURCE: PCT Int. Appl., 58 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
WO 2001000225	A1	20010104	WO 2000-US17842	20000628
W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM				
RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG				
CA 2370413	AA	20010104	CA 2000-2370413	20000628

EP 1189624 A1 20020327 EP 2000-944976 20000628  
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,  
IE, SI, LT, LV, FI, RO  
JP 2003535024 T2 20031125 JP 2001-505934 20000628  
PRIORITY APPLN. INFO.: US 1999-141422P P 19990629  
WO 2000-US17842 W 20000628  
REFERENCE COUNT: 2 THERE ARE 2 CITED REFERENCES AVAILABLE FOR  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d his

(FILE 'HOME' ENTERED AT 15:34:26 ON 16 MAY 2006)

FILE 'REGISTRY' ENTERED AT 15:34:39 ON 16 MAY 2006  
L1 1060 S LPY/SQSP AND SQL<=15

FILE 'CAPLUS' ENTERED AT 15:35:33 ON 16 MAY 2006  
L2 713 S L1  
L3 707975 S TUMOR? OR CANCER? OR NEOPLAS?  
L4 103 S L2 (L) L3  
L5 8 S L4 AND LIPOSOM?  
L6 1 S L5 NOT PY>2003

=> s nasopharyngeal

L7 3311 NASOPHARYNGEAL

=> s l7 and l2

L8 3 L7 AND L2

=> d ibib 1-3

L8 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2006:149841 CAPLUS

DOCUMENT NUMBER: 144:186074

TITLE: Genome sequence of human coronavirus HKU1 causing  
respiratory tract infection and its uses in diagnosis  
and treatment of infections

INVENTOR(S): Yuen, Kwok Yung; Woo, Chiu Yat Patrick; Lau, Kar Pui  
Susanna; Chan, Kwok Hung

PATENT ASSIGNEE(S): Peop. Rep. China

SOURCE: U.S. Pat. Appl. Publ., 231 pp., Cont.-in-part of U.S.

Ser. No. 895,064.

CODEN: USXXCO

DOCUMENT TYPE: Patent

LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
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US 2006034853	A1	20060216	US 2005-129741	20050516
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US 2006018923	A1	20060126	US 2004-895064	20040721
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WO 2006007795	A1	20060126	WO 2005-CN1088	20050720
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W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BW, BY, BZ, CA, CH,  
CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, EG, ES, FI, GB, GD,  
GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KM, KP, KR, KZ,  
LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NA,  
NG, NI, NO, NZ, OM, PG, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK,  
SL, SM, SY, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU,  
ZA, ZM, ZW

RW: AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE,  
IS, IT, LT, LU, LV, MC, NL, PL, PT, RO, SE, SI, SK, TR, BF, BJ,  
CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG, BW, GH,  
GM, KE, LS, MW, MZ, NA, SD, SL, SZ, TZ, UG, ZM, ZW, AM, AZ, BY,  
KG, KZ, MD, RU, TJ, TM

PRIORITY APPLN. INFO.: US 2004-895064 A2 20040721  
US 2005-129741 A 20050516

L8 ANSWER 2 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2005:34642 CAPLUS

DOCUMENT NUMBER: 142:120467

TITLE: Peptide marker targeting to \*\*\*nasopharyngeal\*\*\*  
carcinoma cell and application thereof

INVENTOR(S): Wu, Han-chung; Lin, Chin-tarng; Lee, Tong-young  
PATENT ASSIGNEE(S): Taiwan  
SOURCE: U.S. Pat. Appl. Publ., 15 pp.  
CODEN: USXXCO  
DOCUMENT TYPE: Patent  
LANGUAGE: English  
FAMILY ACC. NUM. COUNT: 1  
PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
US 2005010036	A1	20050113	US 2004-796892	20040309
PRIORITY APPLN. INFO.:			US 2003-92117944	A 20030701

L8 ANSWER 3 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

ACCESSION NUMBER: 2004:913617 CAPLUS

DOCUMENT NUMBER: 142:48706

TITLE: A Novel Peptide Specifically Binding to  
\*\*\*Nasopharyngeal\*\*\* Carcinoma For Targeted Drug  
Delivery

AUTHOR(S): Lee, Tong-Young; Wu, Han-Chung; Tseng, Yun-Long; Lin,  
Chin-Tarng

CORPORATE SOURCE: Institute of Pathology, College of Medicine, National  
Taiwan University, Taipei, Taiwan

SOURCE: Cancer Research (2004), 64(21), 8002-8008

CODEN: CNREA8; ISSN: 0008-5472

PUBLISHER: American Association for Cancer Research

DOCUMENT TYPE: Journal

LANGUAGE: English

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE  
RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

=> d kwic 1

L8 ANSWER 1 OF 3 CAPLUS COPYRIGHT 2006 ACS on STN

AB . . . belongs to the order Nidovirales of the family Coronaviridae,  
being a single-stranded RNA virus of pos. polarity. Further study on  
\*\*\*nasopharyngeal\*\*\* aspirates from patients with community-acquired  
pneumonia has revealed that there are two genotypes, genotype A and  
genotype B, for this. . .

IT 875064-83-8 875064-84-9 875064-85-0 875064-86-1 875064-87-2  
875064-88-3 875064-89-4 875064-90-7 875064-91-8 875064-92-9  
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RL: PRP (Properties)

(unclaimed protein sequence; genome sequence of human coronavirus HKU1 causing respiratory tract infection and its uses in diagnosis and treatment of infections)

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	875071-54-8	875071-55-9	875071-56-0	875071-57-1	875071-58-2
	875071-59-3	875071-60-6	875071-61-7	875071-62-8	875071-63-9
	875071-64-0	875071-65-1	875071-66-2	875071-67-3	875071-68-4
	875071-69-5	875071-70-8	875071-71-9	875071-72-0	875071-73-1
	875071-74-2	875071-75-3	875071-76-4	875071-77-5	875071-78-6
	875071-79-7	875071-80-0	875071-81-1	875071-82-2	875071-83-3
	875071-84-4	875071-85-5	875071-86-6	875071-87-7	875071-89-9
	875071-90-2	875071-91-3	875071-92-4	875071-93-5	875071-94-6
	875071-95-7	875071-96-8	875071-98-0	875071-99-1	875072-00-7
	875072-01-8	875072-03-0	875072-04-1	875072-05-2	875072-07-4
	875072-09-6	875072-10-9	875072-11-0	875072-12-1	875072-13-2
	875072-14-3	875072-15-4	875072-16-5	875072-17-6	875072-18-7
	875072-19-8	875072-20-1	875072-21-2	875072-22-3	875072-23-4
	875072-24-5	875072-25-6	875072-26-7	875072-27-8	875072-28-9
	875072-29-0	875072-30-3	875072-31-4	875072-32-5	875072-33-6
	875072-34-7	875072-35-8	875072-36-9	875072-37-0	875072-38-1
	875072-39-2	875072-40-5	875072-41-6	875072-42-7	875072-43-8

RL: PRP (Properties)

(unclaimed protein sequence; genome sequence of human coronavirus HKU1 causing respiratory tract infection and its uses in diagnosis and treatment of infections)

IT	875080-19-6	875080-21-0	875080-23-2	875080-25-4	875080-27-6
	875080-29-8	875080-31-2	875080-33-4	875080-35-6	875080-37-8
	875080-39-0	875080-41-4	875080-43-6	875080-45-8	875080-47-0

875080-49-2	875080-51-6	875080-53-8	875080-55-0	875080-57-2
875080-59-4	875080-61-8	875080-63-0	875080-65-2	875080-67-4
875080-69-6	875080-71-0	875080-73-2	875080-75-4	875080-77-6
875080-79-8	875080-81-2	875080-83-4	875080-85-6	875080-87-8
875080-89-0	875080-91-4	875080-93-6	875080-95-8	***875080-97-0***
875080-99-2	875081-01-9	875081-03-1	875081-05-3	875081-07-5
875081-09-7	875081-11-1	875081-13-3	875081-16-6	875081-18-8
875081-20-2	875081-22-4	875081-24-6	875081-26-8	875081-28-0
875081-30-4	875081-32-6	875081-34-8	875081-36-0	875081-38-2
875081-40-6	875081-42-8	875081-44-0	875081-46-2	875081-48-4
875081-50-8	875081-52-0	875081-54-2	875081-57-5	875081-60-0
875081-62-2	875081-65-5	875081-68-8	875081-71-3	875081-74-6
875081-77-9	875081-80-4	875081-82-6	875081-84-8	875081-86-0
875081-88-2	875081-90-6	875081-92-8	875081-94-0	875081-96-2
875081-98-4	875082-00-1	875082-02-3	875082-04-5	875082-06-7
875082-08-9	875082-10-3	875082-12-5	875082-14-7	875082-16-9
875082-18-1	875082-21-6	875082-24-9	875082-27-2	875082-30-7
875082-32-9	875082-34-1	875082-36-3	875082-38-5	875082-41-0
875082-43-2	875082-45-4	875082-47-6	875082-49-8	875082-51-2
875082-53-4	875082-55-6	875082-57-8	875082-59-0	875082-61-4
875082-63-6	875082-65-8	875082-67-0	875082-69-2	875082-71-6
875082-73-8	875082-75-0	875082-77-2	875082-79-4	875082-82-9
875082-84-1	875082-87-4	875082-89-6	875082-91-0	875082-94-3
875082-96-5	875082-98-7	875083-00-4	875083-02-6	875083-04-8
875083-06-0	875083-08-2	875083-10-6	875083-12-8	875083-14-0
875083-16-2	875083-18-4	875083-20-8	875083-22-0	875083-24-2
875083-26-4	875083-28-6	875083-30-0	875083-33-3	875083-35-5
875083-37-7	875083-39-9	875083-41-3	875083-43-5	875083-45-7
875083-47-9	875083-49-1	875083-51-5	875083-53-7	875083-55-9
875083-57-1	875083-59-3	875083-61-7	875083-63-9	875083-65-1
875083-67-3	875083-69-5	875083-71-9	875083-73-1	875083-75-3
875083-77-5	875083-79-7	875083-81-1	875083-83-3	875083-85-5
875083-87-7	875083-89-9	875083-91-3	875083-93-5	875083-95-7
875083-97-9	875083-99-1	875084-01-8	875084-03-0	875084-05-2
875084-07-4	875084-09-6	875084-11-0	875084-13-2	875084-15-4
875084-17-6	875084-19-8	875084-21-2	875084-23-4	875084-25-6
875084-27-8	875084-29-0	875084-31-4	875084-33-6	875084-35-8
875084-37-0	875084-39-2	875084-41-6	875084-43-8	875084-45-0
875084-47-2	875084-49-4	875084-51-8	875084-54-1	875084-56-3
875084-58-5	875084-60-9	875084-62-1	875084-64-3	875084-66-5
875084-68-7	875084-70-1	875084-72-3	875084-74-5	875084-76-7
875084-78-9	875084-80-3	875084-82-5	875084-84-7	875084-86-9
875084-88-1	875084-90-5	875084-92-7	875084-94-9	875084-96-1
875084-98-3	875085-00-0	875085-02-2	875085-04-4	875085-06-6
875085-08-8	875085-10-2	875085-12-4	875085-14-6	

RL: PRP (Properties)

(unclaimed protein sequence; genome sequence of human coronavirus HKU1 causing respiratory tract infection and its uses in diagnosis and treatment of infections)

IT 875090-47-4	875090-48-5	875090-49-6	875090-50-9	875090-51-0
875090-52-1	875090-53-2	875090-54-3	875090-55-4	875090-56-5
875090-57-6	875090-58-7	875090-59-8	875090-60-1	875090-61-2
875090-62-3	875090-63-4	875090-64-5	875090-65-6	875090-66-7
875090-67-8	875090-68-9	875090-69-0	875090-70-3	875090-71-4
875090-72-5	875090-73-6	875090-74-7	875090-75-8	875090-76-9
875090-77-0	875090-78-1	875090-79-2	875090-80-5	875090-81-6
875090-82-7	875090-83-8	875090-84-9	875090-85-0	875090-86-1
875090-87-2	875090-88-3	875090-89-4	875090-90-7	875090-91-8
875090-92-9	875090-93-0	875090-94-1	875090-95-2	875090-96-3
875090-97-4	875090-98-5	875090-99-6	875091-00-2	875091-01-3
875091-02-4	875091-03-5	875091-04-6	875091-05-7	875091-06-8
875091-07-9	875091-08-0	875091-09-1	875091-10-4	875091-11-5
875091-12-6	875091-13-7	875091-15-9	875091-17-1	875091-19-3
875091-21-7	875091-23-9	875091-25-1	875091-27-3	875091-29-5
875091-31-9	875091-32-0	875091-33-1	875091-34-2	875091-35-3
875091-36-4	875091-37-5	875091-38-6	875091-39-7	875091-40-0
875091-41-1	875091-42-2	875091-43-3	875091-44-4	875091-45-5
875091-46-6	875091-47-7	875091-48-8	875091-49-9	875091-50-2
875091-51-3	875091-52-4	875091-53-5	875091-54-6	875091-55-7
875091-56-8	875091-57-9	875091-58-0	875091-59-1	875091-60-4
875091-61-5	875091-62-6	875091-63-7	875091-64-8	875091-65-9
875091-66-0	875091-67-1	875091-68-2	875091-69-3	875091-70-6
875091-71-7	875091-72-8	875091-73-9	875091-74-0	875091-75-1
875091-76-2	875091-77-3	875091-78-4	875091-80-8	875091-81-9

875091-82-0	875091-83-1	875091-84-2	875091-85-3	875091-86-4
875091-87-5	875091-88-6	875091-89-7	875091-90-0	875091-91-1
875091-92-2	875091-93-3	875091-94-4	875091-95-5	875091-96-6
875091-97-7	875091-98-8	875091-99-9	875092-00-5	875092-01-6
875092-02-7	875092-03-8	875092-04-9	875092-05-0	875092-06-1
875092-07-2	875092-08-3	875092-09-4	875092-10-7	875092-11-8
875092-12-9	875092-13-0	875092-14-1	875092-15-2	875092-16-3
875092-17-4	875092-18-5	875092-19-6	875092-20-9	875092-21-0
875092-22-1	875092-23-2	875092-24-3	875092-26-5	875092-28-7
875092-30-1	875092-32-3	875092-34-5	875092-36-7	875092-38-9
875092-40-3	875092-42-5	875092-44-7	875092-46-9	875092-48-1
875092-50-5	875092-52-7	875092-57-2	875092-72-1	875092-74-3
875092-78-7	875092-83-4	875092-88-9	875092-90-3	875092-95-8
875092-98-1	875093-25-7	875093-28-0	875093-30-4	875093-56-4
875093-58-6	875093-61-1	875093-69-9	875093-76-8	875093-85-9
875093-90-6	875093-95-1	875094-64-7	875094-98-7	875095-08-2
875095-15-1	875095-22-0	875095-35-5	875095-42-4	875095-45-7
875095-47-9	875095-53-7	***875095-55-9***	875095-57-1	
875095-59-3	875095-67-3	875095-73-1	875095-76-4	875095-98-0
875096-07-4	875096-12-1	875096-14-3	875096-19-8	875096-20-1
875096-21-2	875096-22-3	875096-23-4	875096-24-5	875096-25-6
875096-26-7	875096-27-8	875096-28-9	875096-29-0	875096-30-3
875096-31-4	875096-32-5	875096-33-6	875096-34-7	875096-35-8

RL: PRP (Properties)

(unclaimed protein sequence; genome sequence of human coronavirus HKU1 causing respiratory tract infection and its uses in diagnosis and treatment of infections)

IT	875098-76-3	875098-77-4	875098-78-5	875098-79-6	875098-80-9
	875098-81-0	875098-82-1	875098-83-2	875098-84-3	875098-85-4
	875098-86-5	875098-87-6	875098-88-7	875098-89-8	875098-90-1
	875098-91-2	875098-92-3	875098-93-4	875098-94-5	875098-95-6
	875098-96-7	875098-97-8	875098-98-9	875098-99-0	875099-00-6
	875099-01-7	875099-02-8	875099-03-9	875099-04-0	875099-05-1
	875099-06-2	875099-07-3	875099-08-4	875099-09-5	875099-10-8
	875099-11-9	875099-12-0	875099-13-1	875099-14-2	875099-15-3
	875099-16-4	875099-17-5	875099-18-6	875099-19-7	875099-20-0
	875099-21-1	875099-22-2	875099-23-3	875099-24-4	875099-25-5
	875099-26-6	875099-27-7	875099-28-8	875099-31-3	875099-64-2
	875099-67-5	875099-70-0	875099-77-7	875099-80-2	875099-88-0
	875099-90-4	875099-93-7	875099-97-1	875100-00-8	875100-03-1
	875100-05-3	875100-07-5	875100-07-5	875100-11-1	875100-45-1
	875100-56-4	875100-60-0	875100-70-2	875100-77-9	875100-81-5
	875100-88-2	875100-93-9	***875100-95-1***	875100-98-4	
	875101-01-2	875101-04-5	875101-06-7	875101-15-8	875101-27-2
	875101-30-7	875101-33-0	875101-37-4	875101-40-9	875101-42-1
	875101-44-3	875101-47-6	875101-49-8	875101-53-4	875101-61-4
	875101-63-6	875101-65-8	875101-69-2	875101-75-0	875101-77-2
	875101-82-9	875101-84-1	875101-86-3	875101-91-0	875101-93-2
	875101-96-5	875102-01-5	875102-03-7	875102-05-9	875102-07-1
	875102-09-3	875102-11-7	875102-14-0	875102-16-2	875102-18-4
	875102-19-5	875102-24-2	875102-28-6	875102-30-0	875102-32-2
	875102-34-4	875102-36-6	875102-39-9	875102-41-3	875102-48-0
	875102-50-4	875102-58-2	875102-60-6	875102-62-8	875102-64-0
	875102-68-4	875102-70-8	875102-72-0	875102-75-3	875102-76-4
	875102-78-6	875102-80-0	875102-82-2	875102-85-5	875102-90-2
	875102-92-4	875102-94-6	875102-97-9	875102-99-1	875103-01-8
	875103-04-1	875103-08-5	875103-11-0	875103-13-2	875103-16-5
	875103-19-8	875103-24-5	875103-28-9	875103-30-3	875103-32-5
	875103-37-0	875103-39-2	875103-41-6	875103-44-9	875103-47-2
	875103-49-4	875103-51-8	875103-53-0	875103-55-2	875103-57-4
	875103-59-6	875103-63-2	875103-65-4	875103-68-7	875103-70-1
	875103-73-4	875103-75-6	875103-77-8	875103-80-3	875103-82-5
	875103-83-6	875103-84-7	875103-85-8	875103-86-9	875103-87-0
	875103-88-1	875103-90-5	875103-92-7	875103-93-8	875103-94-9
	875103-95-0	875103-96-1	875103-97-2	875103-98-3	875103-99-4
	875104-00-0	875104-01-1	875104-02-2	875104-04-4	875104-05-5
	875104-06-6	875104-08-8	875104-10-2	875104-13-5	875104-14-6
	875104-16-8	875104-18-0	875104-19-1	875104-20-4	875104-21-5
	875104-22-6	875104-24-8	875104-27-1	875104-29-3	875104-32-8
	875104-34-0	875104-36-2	875104-38-4	875104-39-5	875104-41-9
	875104-43-1	875104-44-2	875104-45-3	875104-47-5	875104-48-6
	875104-49-7	875104-50-0	875104-53-3	875104-55-5	875104-56-6
	875104-57-7	875104-58-8	875104-59-9	875104-60-2	875104-61-3
	875104-63-5	875104-65-7	875104-66-8	875104-67-9	875104-68-0

875104-69-1 875104-70-4 875104-71-5 875104-72-6 875104-73-7

RL: PRP (Properties)

(unclaimed protein sequence; genome sequence of human coronavirus HKU1 causing respiratory tract infection and its uses in diagnosis and treatment of infections)

=> d his

(FILE 'HOME' ENTERED AT 15:34:26 ON 16 MAY 2006)

FILE 'REGISTRY' ENTERED AT 15:34:39 ON 16 MAY 2006

L1 1060 S LPY/SQSP AND SQL<=15

FILE 'CAPLUS' ENTERED AT 15:35:33 ON 16 MAY 2006

L2 713 S L1

L3 707975 S TUMOR? OR CANCER? OR NEOPLAS?

L4 103 S L2 (L) L3

L5 8 S L4 AND LIPOSOM?

L6 1 S L5 NOT PY>2003

L7 3311 S NASOPHARYNGEAL

L8 3 S L7 AND L2

=> s l2 and NPC

2784 NPC

445 NPCS

2902 NPC

(NPC OR NPCS)

L9 2 L2 AND NPC

=>

---Logging off of STN---

=>

Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS

	ENTRY	SINCE FILE SESSION	TOTAL
FULL ESTIMATED COST		22.44	56.74

DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	ENTRY	SINCE FILE SESSION	TOTAL
CA SUBSCRIBER PRICE		-0.75	-0.75

STN INTERNATIONAL LOGOFF AT 15:38:49 ON 16 MAY 2006

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSSPTA1642BJF

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

\*\*\*\*\* Welcome to STN International \*\*\*\*\*

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America

NEWS 2 "Ask CAS" for self-help around the clock

NEWS 3 JAN 17 Pre-1988 INPI data added to MARPAT

NEWS 4 FEB 21 STN AnaVist, Version 1.1, lets you share your STN AnaVist visualization results